

**AMENDMENTS TO THE CLAIMS:**

1. (Original) A method for recycling an optical disk having a first surface, a second surface opposite to the first surface, and peripheral faces, the disk incorporating a substrate made of a resin, the substrate having its surfaces, one of the surfaces of the substrate being exposed at the first surface of the disk, a part of the substrate being picked as a reprocessed material by the method, the method comprising the steps of:

an abrading step where the second surface of the disk is abraded until the substrate becomes exposed; and

a peripheral face removing step where at least one peripheral face of the optical disk is removed around the face over a predetermined distance.

2. (Original) The method as defined in claim 1,  
the optical disk to be recycled having a groove on the second surface in which a material other than the resin has stuck, and  
the peripheral face removing step removing the groove and the material other than the resin.

3. (Currently Amended) The method as defined in ~~claims 1 or 2~~ claim 1,

wherein the peripheral face removing step is adapted to punch out at least one of the peripheral faces of the disk in such a manner as splitting the peripheral face along a position at a predetermined distance from the peripheral face.

4. (Currently Amended) The method as defined in ~~claims 1 or 2~~ claim 1,

wherein the peripheral face removing step is adapted to cut out at least one of the peripheral faces of the disk in such a manner as splitting the peripheral face along a position at a predetermined distance from the peripheral face.

5. (Currently Amended) The method as defined in ~~claims 1 or 2~~ claim 1,

wherein the peripheral face removing step is performed by abrading by which at least one of the peripheral faces of the disk is abraded over a predetermined distance from the peripheral face.

6. (Currently Amended) A resin molding being molded into a predetermined shape by using a reprocessed material obtained by the method for recycling of an optical disk as defined in ~~claims 1 to 5~~ claim 1.

7. (Currently Amended) A resin molding being molded into a predetermined shape by using a reprocessed material obtained by the method for recycling of an optical disk as defined in ~~claims 1 to 5~~ claim 2.

8. (New) A resin molding being molded into a predetermined shape by using a reprocessed material obtained by the method for recycling of an optical disk as defined in claim 3.

9. (New) A resin molding being molded into a predetermined shape by using a reprocessed material obtained by the method for recycling of an optical disk as defined in claim 4.

10. (New) A resin molding being molded into a predetermined shape by using a reprocessed material obtained by the method for recycling of an optical disk as defined in claim 5.

11. (New) A recycled optical disk being manufactured by using a substrate molded by using a reprocessed material obtained by the method for recycling an optical disk as defined in claim 1.

12. (New) A recycled optical disk being manufactured by using a substrate molded by using a reprocessed material obtained by the method for recycling an optical disk as defined in claim 2.

13. (New) A recycled optical disk being manufactured by using a substrate molded by using a reprocessed material obtained by the method for recycling an optical disk as defined in claim 3.

14. (New) A recycled optical disk being manufactured by using a substrate molded by using a reprocessed material obtained by the method for recycling an optical disk as defined in claim 4.

15. (New) A recycled optical disk being manufactured by using a substrate molded by using a reprocessed material obtained by the method for recycling an optical disk as defined in claim 5.